

100

PRIOR ART

104	8	7	6	5	4	3	2	1	BYTE OCTET
	GFC (at UNI), VPI (at NNI)				VPI				1
	VPI				VCI				2
	VCI								3
	VCI				PT		CLP	4	
	HEC								5

GFC = GENERIC FLOW CONTROL      PT = PAYLOAD TYPE  
VPI = VIRTUAL PATH IDENTIFIER      CLP = CELL LOSS PRIORITY  
VCI = VIRTUAL CHANNEL IDENTIFIER      HEC = HEADER ERROR CONTROL

102	8	7	6	5	4	3	2	1	6
	• • •								
	8	7	6	5	4	3	2	1	53

FIG. 1

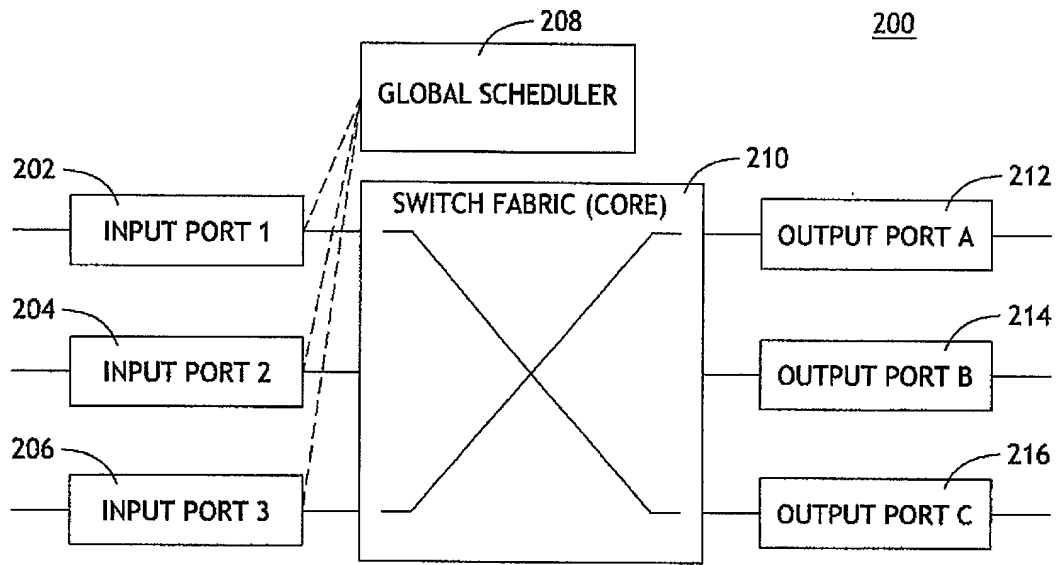


FIG. 2

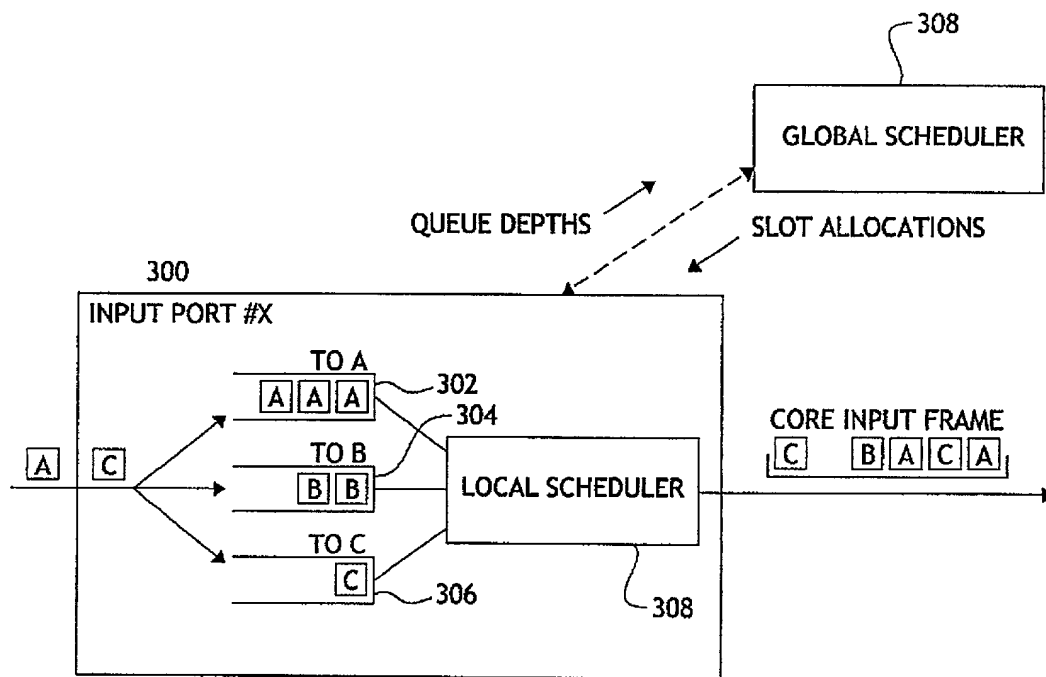
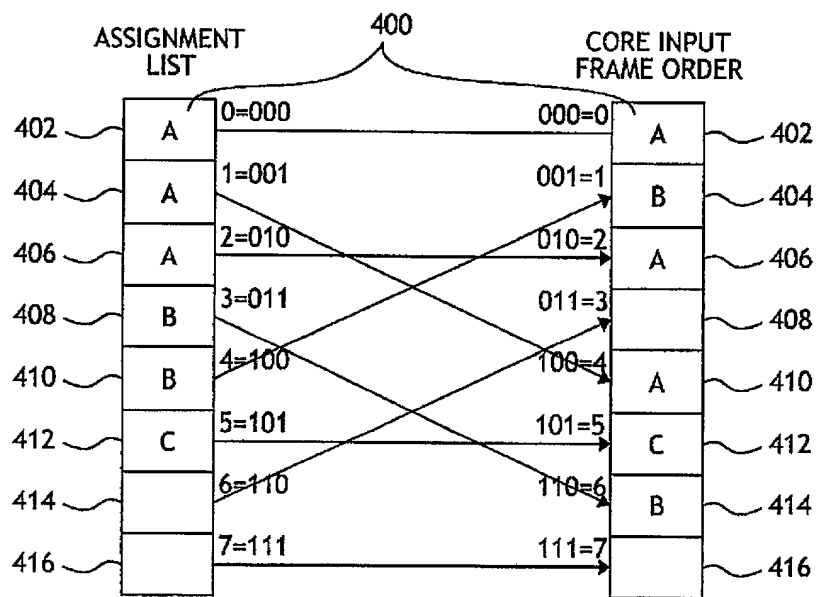


FIG. 3



SOME OTHER MAPPING  
INPUT CALANDER

CORE INPUT FRAME

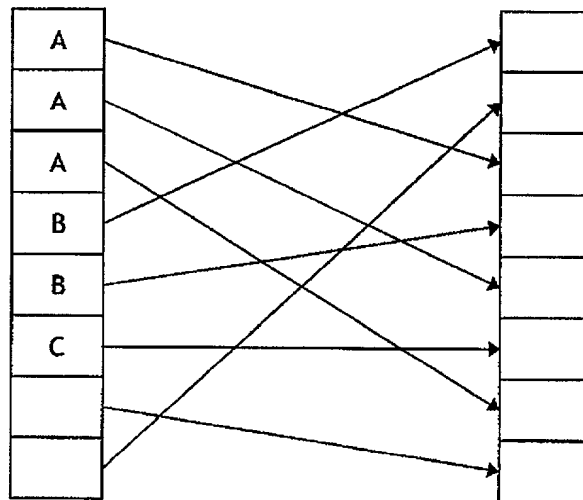


FIG. 4

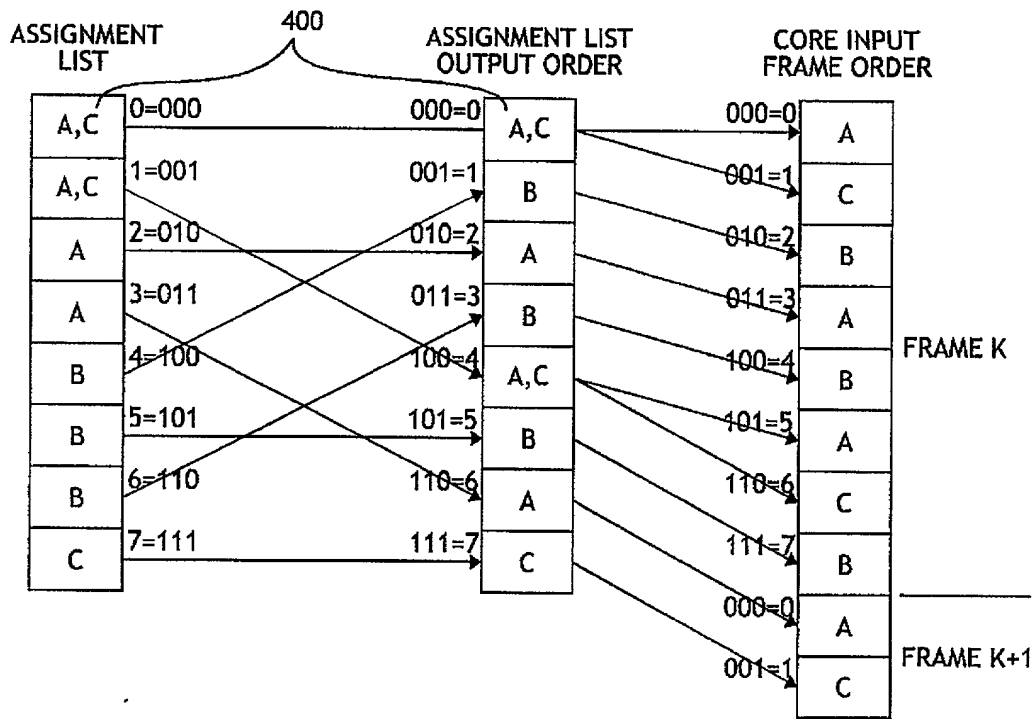


FIG. 5

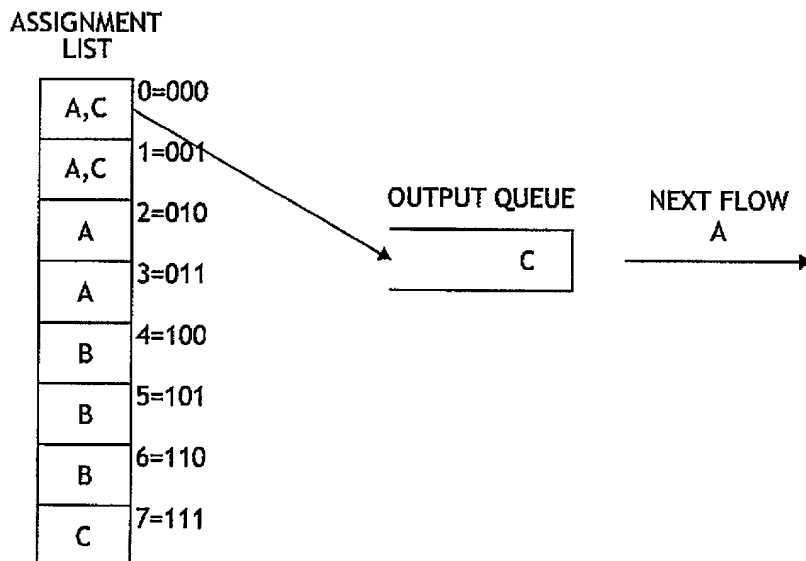


FIG. 6

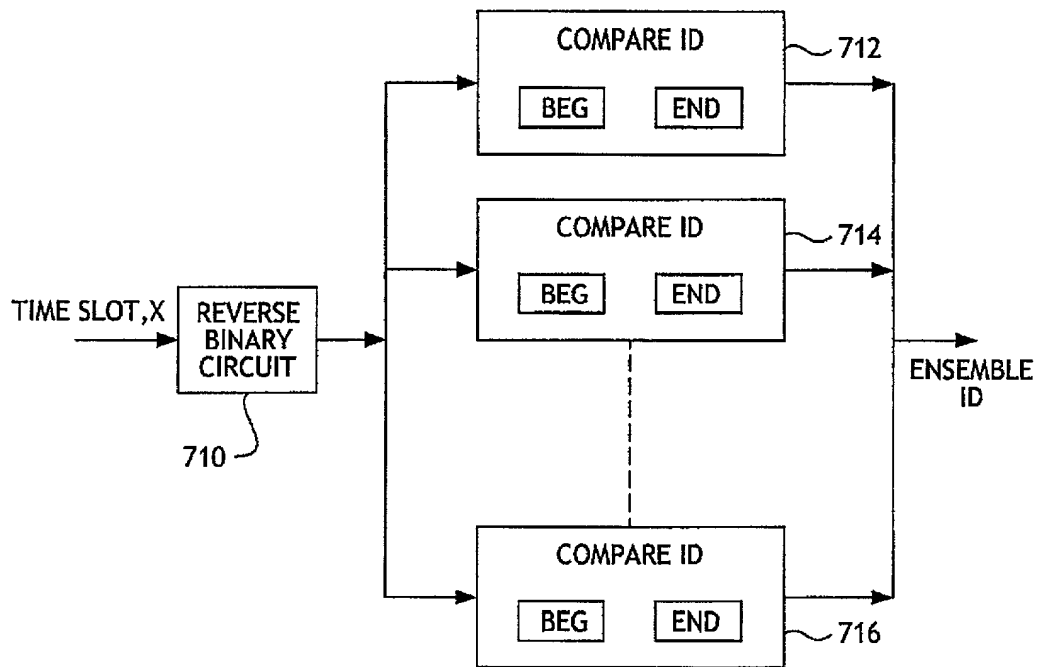


FIG. 7

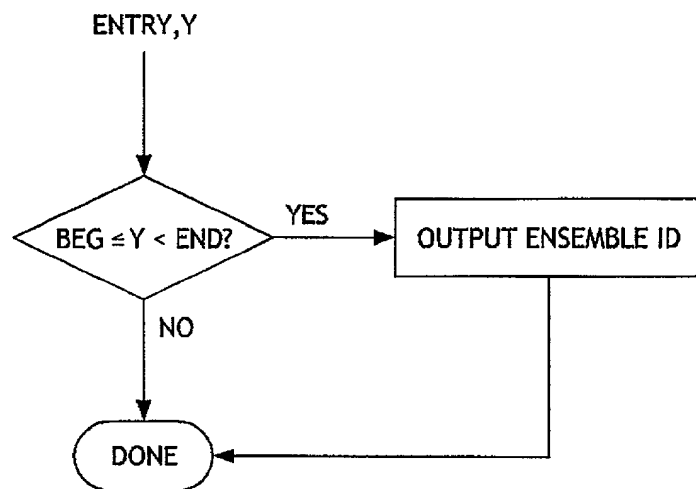


FIG. 8